

## LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Original) A wireless information exchange system, comprising:  
a wireless device;  
a network connectable to said wireless device;  
an information processor connectable to said network;  
said processor and said wireless device operable to exchange wireless format information through said network;  
a database accessible by said processor; and  
said processor can store and retrieve information in said database thereby providing said wireless device with access to database information.

2. (Original) A wireless system according to claim 1, wherein said processor is operable to convert information between a database format and a wireless format.

3. (Original) A wireless system according to claim 1, further comprising:  
an application service accessible by said processor; and  
said application service operable to exchange information with said processor thereby providing said wireless device with access to application information.

4. (Original) A wireless system according to claim 1, wherein said network further comprises:  
a local network connected to said processor;  
a firewall connected to said local network; and  
a global network of interconnected computers, whereby said wireless device is globally accessible by said local network.

5. (Original) A wireless system according to claim 1, wherein said information processor maintains a directory of wireless users stored in said database.

6. (Original) A wireless system according to claim 1, further comprising:  
a wireless user profile;  
said wireless user profile being effective to provide settings indicative of a selectable information format for presentation of wireless format information on said wireless device.

7. (Original) A wireless system according to claim 6, wherein:  
said information processor maintains a directory of wireless users stored in said database;  
and  
said information processor permits manipulation of said wireless user profile.

8. (Original) A wireless system according to claim 1, further comprising:  
a service connector connected to said information processor and said database; and  
said service connector effective to provide an interface between said information processor and said database.

9. (Original) A wireless system according to claim 3, further comprising:  
a service connector connected to said information processor, said database and said application service;  
said service connector effective to provide an interface between said information processor and said database and an interface between said information processor and said application service.

10. (Original) A wireless system according to claim 1, wherein said network further comprises:

an operation service connected to said processor and operable to manage print service requests; and

said processor can receive a print service request from said wireless device and can submit said print service request to said operation service.

11. (Original) A wireless system according to claim 10, wherein said print service requests can be requests for printing or for faxing.

AI 12. (Original) A wireless system according to claim 8, wherein said service connector is effective to provide an installation interface, whereby a database having a standard interface is readily connectable and useable by said processor.

13. (Original) A wireless system according to claim 1, wherein said processor further comprises a plurality of installation tools operable to permit said processor to connect to a variety of networks and a variety of databases.

14. (Original) A wireless system according to claim 13, wherein at least one of said installation tools is operable to convert a set of user accounts to a format usable by said processor.

15. (Currently Amended) A wireless system according to claim 3, wherein said application service includes ~~at least one~~ or more of a messaging service, a contact managing service and a scheduling service.

16. (Original) A wireless system according to claim 1, wherein a connection between said wireless device and said network and a connection between said network and said processor are secure connections.

17. (Original) A wireless system according to claim 3, wherein information from said application service and said database are in a non-wireless format.

18. (Original) A method of exchanging wireless information, comprising:  
providing a connection between a wireless device and an information processor having access to information stored in a database;  
exchanging wireless format information between said wireless device and said processor;  
converting information between a database format and a wireless format; and  
exchanging information between said processor and said database.

A | 19. (Original) A method according to claim 18, further comprising:  
submitting a print service request from said wireless device to said processor; and  
transferring said print service request to a print service operable to manage print service requests.

20. (Original) A method according to claim 19, wherein said print service request can be a request for printing or a faxing.

21. (Original) A processor operable to execute a program code from a storage memory, said program code comprising:  
a first code segment executable to provide a connection between a wireless device and an information processor having access to information stored in a database;  
a second code segment executable to exchange wireless format information between said wireless device and said processor;  
a third code segment executable to convert information between a database format and a wireless format; and  
a fourth code segment executable to exchange information between said processor and said database.

22. (Original) A computer readable media containing a program code executable to provide a wireless information exchange, said program code comprising:

a first code segment executable to provide a connection between a wireless device and an information processor having access to information stored in a database;

a second code segment executable to exchange wireless format information between said wireless device and said processor;

a third code segment executable to convert information between a database format and a wireless format; and

A1 a fourth code segment executable to exchange information between said processor and said database.

23. (Original) A computer network for deploying a wireless information exchange, comprising:

a wireless device;

a network connectable to said wireless device;

an information processor connectable to said network;

said processor and said wireless device operable to exchange wireless format information through said network;

a database accessible by said processor; and

said processor can store and retrieve information in said database thereby providing said wireless device with access to database information.